National Aeronautics and Space Administration Marshall Space Flight Center



# Standardization in Additive Manufacturing: Challenges in Structural Integrity Assurance

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Symposium on Fatigue and Fracture of Additive Manufactured Materials and Components

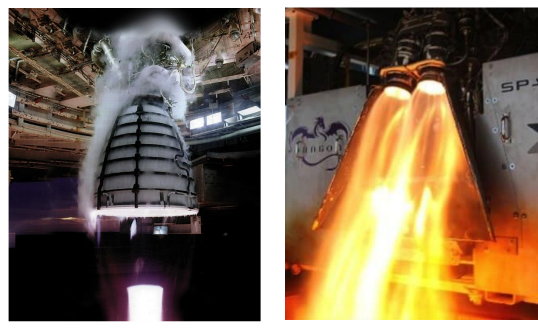
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# **Structural Integrity in Additive Manufacturing**



 NASA is integrating critical AM parts into human-rated flight systems: Space Launch System : : Orion Spacecraft : : Commercial Crew



Aerojet Rocketdyne RS-25

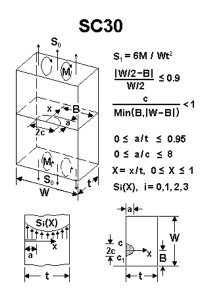
SpaceX SuperDraco

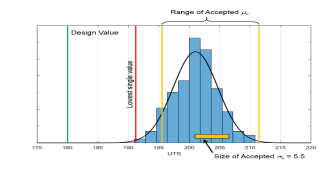
# Ensuring structural integrity is the highest challenge -Quality Assurance and standardization are fundamental to this endeavor.

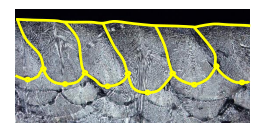




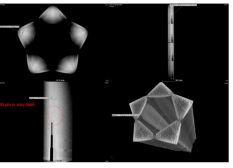
- 1. Additive Manufacturing Standards Landscape
- 2. Integration of structural integrity rationale in AM
- 3. Process qualifications standardization
- 4. Material property transferability
- 5. NDE standardization status in AM
- 6. Impending, near-term reliance on computed tomography
- 7. Coming reliance on in-situ monitoring















## America Makes/ANSI <u>A</u>dditive <u>Manufacturing Standardization</u> <u>Collaborative</u> **AMSC**

#### Focused on identifying gaps in AM standardization







- AM components often require a more integrated approach to substantiate the rationale for structural integrity
  - Not a new concept, foundation of fracture control, just atypically complex
  - Developing a structural integrity rationale from multiple mitigations to guard against multiple risks is new to many.
  - Fracture control challenges are more frequent

#### MSFC-STD-3716: *Standard for Additively Manufactured Spaceflight Hardware by Laser Powder Bed Fusion in Metals*

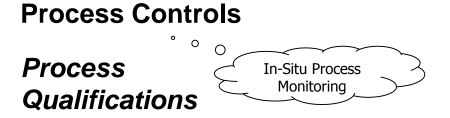
- AM *Part Production Plan* required to illuminate risks
- Includes the Integrated Structural Integrity Rationale – a concise summary of how structural integrity is assured commensurate with the part's risk classification







# **Mitigations**



**Process Witness Testing** 

NDE: CT, RT, PT, ET, UT

Part Acceptance Tests (dimensional, proof, leak)

**PPA** assessment

Risks

**Process Escapes:** 

Physical defects (cracks, voids)

Material capability debits

High structural demand

**Complex geometry** 

Surface quality

Uninspectable volume and surface





Standardization Need: Definition of a Qualified AM Process Most fundamental of mitigations to ensure structural integrity

#### MSFC-SPEC-3717: Specification for Control and Qualification of Laser Powder Bed Fusion Metallurgical Processes

- Defines a <u>Qualified Metallurgical Process</u> (**QMP**) (represents a first cut)
- Consensus Standards are beginning to establish definitions and requirements

#### A Qualified AM Process is *critical* to knowing

- Consistency of process over time and across platforms,
  - Individual machine capability
- What material condition is characterized/represented in design data
- What material condition is expected in parts
- Transferability and equivalence in material structural performance

#### **IN718 Microstructural Evolution**







#### Need consensus definitions of AM process quality for consistency

- Powder controls
- Process parameters
- Material integrity / acceptable defect state
- Microstructure evolution
- Mechanical properties
- Surface quality and detail resolution
- Variability across build volume

The first question to ask when looking at any data, parts, or products from AM:

# How was the AM process qualified?

Coming hurdle: Accommodating adaptive AM processes

- Move from qualifying process to qualifying algorithm
- Increased reliance on pre-production article evaluations



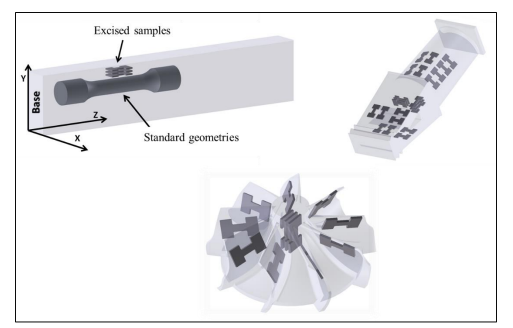


Standardization Need: Establishing Material Property Transferability

- Evaluation of standard coupons for mechanical properties in tensile, fatigue fracture mechanics developed by AM processes
  - Will be used to establish engineering design values
- How do properties vary within AM parts?
- Essential to association of process qualification to part qualification
- Critical to know properties within part are represented by characterization

### **Critical aspects in structural integrity**

- Witness specimen correlation
- "Influence factors" in AM materials
  - Thermal history in build
  - Surface texture
  - Thin section capability
- Capability and reliability of postprocessing to homogenize and control microstructural evolution to lessen transferability risk.



ASTM F42.01 Work Item WK49229: Orientation and Location Dependence Mechanical Properties for Metal Additive Manufacturing





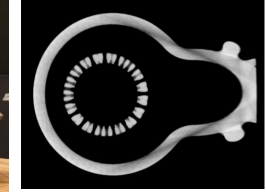
Standardization Need: Non-destructive Evaluation for AM

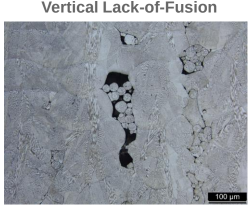
E07.10 Work Item – WK47031: Standard Guide for Nondestructive Testing of Metal Additively Manufactured Aerospace Parts After Build F42.01 Work Item – WK56649: Standard Practice/Guide for Intentionally Seeding Replica into Additively Manufactured (AM) Structures

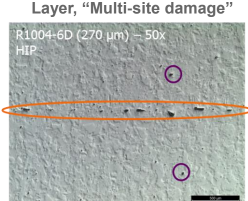
#### High Priority: Defect Catalog for AM

- Analogous to references used to identify defects in casting or welding
- Correlation of defect type to AM process, NDE method, and reliability of detection
- Correlation of defect risk to structural integrity











Zero-volume Lack-of-Fusion after HIP







**Standardization Need:** Computed Tomography (CT) with Quantified Reliability For aerospace, CT is not an industry standard technique with quantified reliability for detection of defects – Probability of Detection (POD)

Current state of the art: reliance on Representative Quality Indicators (RQIs)

• See ASTM E1817 Standard Practice for Controlling Quality of Radiological Examination by Using Representative Quality Indicators (RQIs)

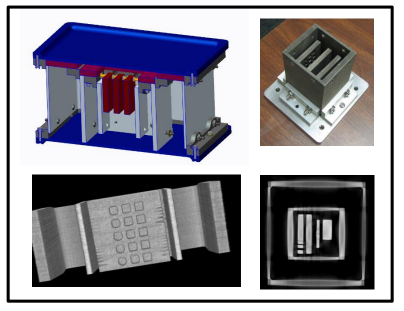
#### **AM Complications for CT:**

- Penetration vs resolution
- Complex AM geometry
- Low-volume defects
- Physics: beam hardening, edge artifacts, etc.
- Makes generalization difficult

## Planned work in E07.01 Radiography

- Build on 2D CT and DR standards
- Application to structural integrity requirements such as POD methods may require broader cooperative efforts

#### **MSFC Modular CT Reference Standard**







#### How to approach in-situ monitoring of AM processes?

- Harnessing the technology is only half the battle
  - Detectors, data stream, data storage, computations
- Second half of the battle is quantifying in-situ process monitoring reliability

#### Community must realize passive in-situ monitoring is an NDE technique

- 1. Understand physical basis for measured phenomena
- 2. Proven causal correlation of measured phenomena to a well-defined defect state
- 3. Proven level of reliability for detection of the defective process state
  - False negatives and false positives -> understanding and balance is needed

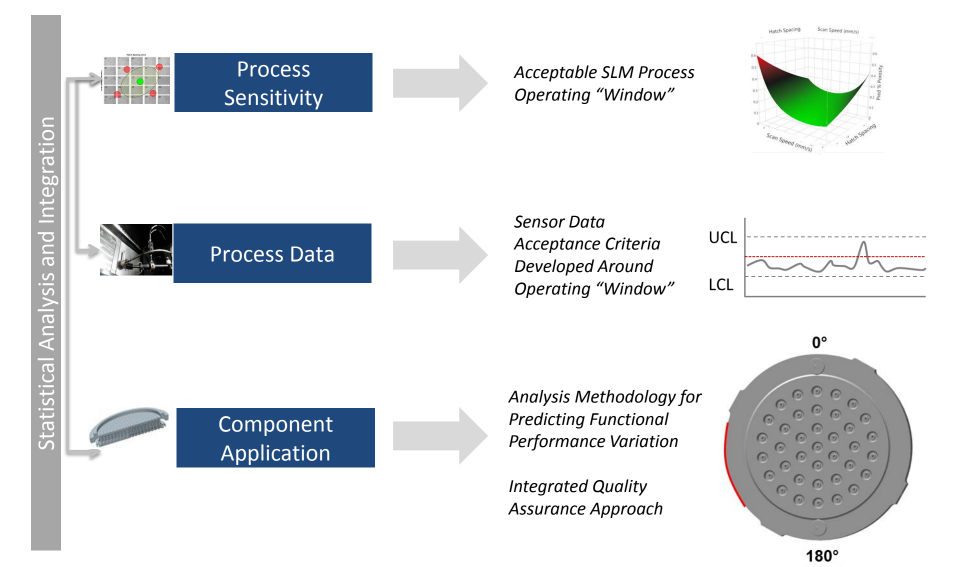
#### Closed loop in-situ monitoring adds significantly to the reliability challenge

- No longer a NDE technique may not be non-destructive
- Establishing the reliability of the algorithm used to interact and intervene in the AM process adds considerable complexity over passive systems





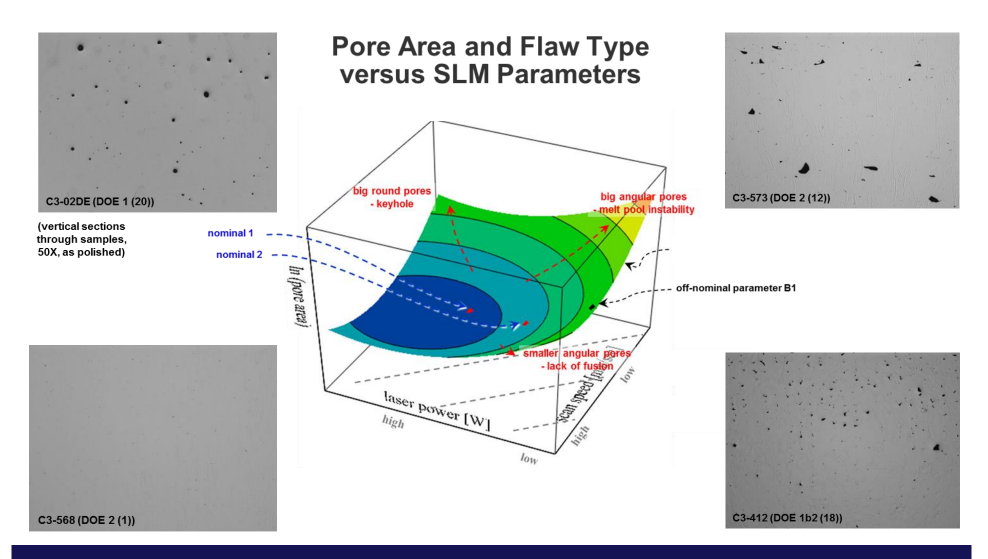
# **Additive Manufacturing Qualification Process**





## **Example of development: In-Situ Monitoring**





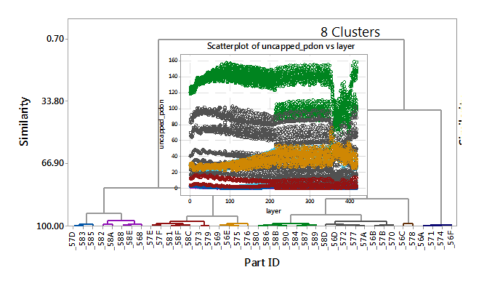
Flaw types clearly defined and correlated with pore area gradient.





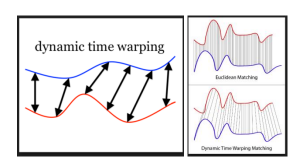
## **Example of development: In-Situ Monitoring**



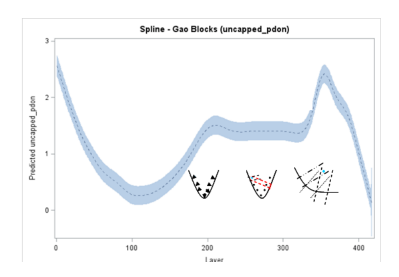


Unique Off-Nominal Signatures

Cluster Analysis Methodology



Process Limit Approach Developed



- Unique part signatures are generated for DOE processing condition and identified as discernably different than the nominal response
- Methodology to establish control limits around the nominal part signature

Unique Signatures Generated and Discernable For Each DOE Processing Condition

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- 1. Additive Manufacturing Standards Landscape
  - Diverse and developing rapidly, still limited in detail for structural integrity challenges
- 2. Integration of structural integrity rationale in AM
  - Essential to understanding risks on a part-by-part basis
- 3. Process qualifications standardization
  - AM process qualification needs standard definition
- 4. Material property transferability
  - Applicability of design values depends upon methods to understand property transferability from coupon to part
- 5. NDE standardization status in AM
  - Primary, quantifiable reference for structural integrity. Active work items in E07
- 6. Near-term reliance on computed tomography
  - Needs methodologies to quantify reliability, particularly for low-volume defects
- 7. Coming reliance on in-situ monitoring
  - Potential great enabler for structural integrity, but caution required.



# Thank You

## Additive Manufacturing at MSFC

